

Type	Hits	Ref	Search Text	DBs	Time Stamp
BRS	2	S46	S45 and (wire near densit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	1701	S47	wire near densities	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	244	S48	S47 and (current near densities)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
IS&R	102	S50	((("5933238" or ("4367102" or ("4856319" or ("5010249" or ("5253145" or ("5262745" or ("5309130" or ("5340543" or ("5396044" or ("5436696" or ("5580431" or ("5602424" or ("5790413" or ("6150714" or ("5440287" or ("5805046" or ("5958207" or ("4289939" or ("4374719" or ("5384558" or ("5482540" or ("5682042" or ("6174067" or ("4303481" or ("4370526" or ("4373128" or ("4422034" or ("4472611" or ("4540852" or ("4623871" or ("4633217" or ("4780788" or ("4931725" or ("4969064" or ("5202882" or ("5224201" or ("5245498" or ("5426408" or ("5428324" or ("5478457" or ("5491351" or ("5619567" or ("5634828" or ("5710519" or ("5823792" or ("6157049" or ("6169784" or ("6172513" or ("6246748" or ("4264816"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	141	S51	(342/360).ccds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	2380	S52	(324/600-601 or 324/605-606 or 324/608 or 324/615 or 324/629 or 324/637 or 324/691 or 324/713).ccds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	240	S53	(700/67 or 700/68).ccds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	2889	S54	(702/57 or 702/60 or 702/64 or 702/65 or 702/117 or 702/189).ccds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	1701	S55	wire near densities	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	244	S56	S55 and (current near densities)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
IS&R	102	S57	((("5933238" or ("4367102" or ("4856319" or ("5010249" or ("5253145" or ("5262745" or ("5309130" or ("5340543" or ("5396044" or ("5436696" or ("5580431" or ("5602424" or ("5790413" or ("6150714" or ("5440287" or ("5805046" or ("5958207" or ("4289939" or ("4374719" or ("5384558" or ("5482540" or ("5682042" or ("6174067" or ("4303481" or ("4370526" or ("4373128" or ("4422034" or ("4472611" or ("4540852" or ("4623871" or ("4633217" or ("4780788" or ("4931725" or ("4969064" or ("5202882" or ("5224201" or ("5245498" or ("5426408" or ("5428324" or ("5478457" or ("5491351" or ("5619567" or ("5634828" or ("5710519" or ("5823792" or ("6157049" or ("6169784" or ("6172513" or ("6246748" or ("4264816"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	5595	S59	S51 or S52 or S53 or S54	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	183	S60	S59 and (current same densit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	1701	S62	wire near densit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	244	S63	S62 and (current near densit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	478	S65	(analyzing near power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	26	S66	S65 and (current near density)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	29660	S68	power near densit\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	3330	S69	S68 and (current near densit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	798	S72	compare near density	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	233	S73	S72 and current	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	111	S74	S73 and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	15	S75	S74 and (current near densit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	179	S77	(205/83).ccds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	91	S78	S77 and (current near density)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	0	S79	S78 and (power near density)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	58	S80	S78 and (power and density)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	30	S81	S80 and (power same density)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	28	S83	semiconductor near (current same density)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	0	S84	S83 and (power near density)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	7898	S86	(324/158.1 or 324/71.1 or 324/713 or 324/715).ccds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	147	S87	S86 and (current near densit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	23	S88	S87 and (power same densit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	4	S49	S48 and (analyzing near power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	4	S58	S56 and (analyzing near power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	3	S61	S60 and (wire same densit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	4	S64	S63 and (analyzing near power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	7	S67	S66 and (wire same density)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	5	S70	S69 and (wire near densit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	2	S71	power near rail near density	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	7	S76	S75 and (wire or rail)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	3	S82	S81 and compare	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	4	S85	S83 and (power same density)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	14	S89	S88 and (wire or rail)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	2	S90	S89 and (wire near densit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	1701	S91	wire near densit\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	244	S92	S91 and (current near densit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	28	S93	S92 and compare	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	11410	S94	(716/1-18 or 702/60-80 or 703/14-16).ccds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	212	S95	S94 and (current near densit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	7	S96	S95 and (wire near densit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05
BRS	6	S97	S96 and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/23/05